

COUNTRY	:	USSR
CATEGORY	:	Cultivated Plants. Cereals.
ABD. JOUR.	:	Zem. Biol., No.23, 1953, No. 104600
AUTHCR	:	Mikoyan, G. Ya.
INST.	:	Armenian Scientific Research Institute of hydraulic*
TITLE	:	Effectiveness of autumn irrigation of cereals in Sevanskiy Basin.
ORIG. PUB.	:	Izv. Ak ArmSSR, Biol. i s.-kh. n., 1957, 10, No. 9, 75-81
ABSTRACT	:	The high effectiveness of fall irrigation of winter wheat was ascertained at the Armenian Scientific Research Institute of Hydraulic Engineering and Irrigation on the fields of Karumskiy variety-testing plot. In 1955, the increase in the yield comprised 6.5-8.4 centners/ha with the of the control being 22.1 centners/ha. Recommendations are given on the technique of irrigation.

* Engineering and Irrigation.

Card: 1/1

NYCMM, G.Yo., Stud Agr Sci -- "Study of methods of protection
of grain crops and the effectiveness of ~~F~~ ^{other} fertilization under
conditions of the Soviet Union of the Russian SSR." (Grey bed,
1959. 13 pp. ("In of Agr AmSR. Anerbayzation Agr Inst"), 170 co-
pies. (VI, 27-50, 1*2)

-46-

MIKOYAN, S.
Sovietologist

An Indian economist on land reform in India ("Land reforms in India" [in English]. 2nd ed. H.D. Malaviya. Reviewed by S. Mikoyan).
Vop.ekon, no.9:144-148 S '56. (MLRA 9:10)

(India--Land tenure) (Malaviya, H.D.)

YUGOSLAVIA/Human and Animal Physiology - (Normal and Pathological). T
Metabolism. Water-Salt Metabolism.

Abs Jour : Ref Zhur Biol., No 4, 1959, 17219

Author : Mikranjats, Momchilo St., Radmich, Sava., Soldatovich,
Danilo

Inst :

Title : The Content of Tin in the Blood of Various Animals under
Normal Conditions. The Influence of Penicillin on Tin
Mobilization in the Organism of Healthy Animals and
Humans.

Orig Pub : Acta pharmac. jugosl., 1958, 8, No 2, 41-45

Abstract : No abstract.

Card 1/1

MIKROPOL'SKIY, Z.L.

MIKROPOL'SKIY, Z.L.; SHITSMAN, M.Ye.

Heat emission to water and steam at variable heat capacity (near
the critical region). Zhur.tekh.fiz. 27 no.10:2359-2372 O '57.

(MIRA 10:11)

1. Energeticheskiy institut imeni G.M.Krzhizhanovskogo Akademii
nauk SSSR, Moskva.

(Heat--Transmission)

(Steam, Superheated)

[REDACTED]

YUGOSLAVIA / Chemical Technology. Drugs. Vitamins. Anti- H
biotics.

Abs Jour: Ref Zhur-Khimiya, No 22, 1958, 74950.

Author : Mikrovich, Sircvites.

Inst : ~~Not given.~~

Title : Stabilization of Sirupus Ferrosi Iodidi.

Orig Pub: Acta pharmac. jugosl., 1957, 7, No. 3, 157-162.

Abstract: From the investigations carried out, it was es-
tablished that the reason for the difficulties
encountered in the preparation of Sirupus Fer-
rosi iodidi (I) by the method of Yugoslavian
Pharmacopeia 2 is the surface oxidation of start-
ing materials: Ferrum pulver. and Ferrum reduct.,
after their prolonged storage.

Card 1/2

BLUM, A. I., MIKROVSKIY, N. P., REGEL', A. R.

Transistors

Studying the electric conductivity of semiconductors and intermetallic compounds in solid and liquid states. Izv. AN SSSR. Ser. fiz. 16 no. 2, 1952.

Monthly List of Russian Accessions, Library of Congress, November 1952. UNCLASSIFIED.

[REDACTED]

LEVIN, A.I.; KOLEVATOVA, V.S.; MIKRUSHIN, S.G.

Effect of surface-active substances on the wetting of cathodic zinc by the
electrolyte. Koll.zhur. 15 no.4:252-258 '53. (MLRA 6:8)

1. Ural'skiy politekhnicheskiy institut imeni S.M.Kirova. Laboratoriya
elektrokhimii i kolloidnoy khimii (Sverdlovsk).
(Surface-active agents) (Zinc plating)

FEDOROV, V.I., kand. tekhn. nauk; KARNOZHITSKIY, V.N., kand. tekhn. nauk;
MIKRYUKOV, A.P., inzh.

Determination of inertial characteristics of reguline thermocouples.
Energ. i elektrotekh. prom. no.3:31-33 J1-S '65.

(MIRA 18:9)

Mikryukov, B.G.

NAME IN BOOK EXPLANATION

SOV/5710

Section 1. Book Explanations	1
Section 2. Books on various branches of science	2
Mathematics	2
Astronomical, Physical, and Technical Sciences	3
Chemical and Mineralogical Sciences	4
Geological Sciences	5
Agricultural Sciences	6
Medical Sciences	7
Technical Sciences	8
Social Sciences	9
Literature	10
Philosophy	11
Religion	12
History	13
Geography	14
Political Science	15
Law	16
Literature	17
Art	18
Philosophy	19
Religion	20
History	21
Geography	22
Political Science	23
Law	24
Literature	25
Art	26
Philosophy	27
Religion	28
History	29
Geography	30
Political Science	31
Law	32
Literature	33
Art	34
Philosophy	35
Religion	36
History	37
Geography	38
Political Science	39
Law	40
Literature	41
Art	42
Philosophy	43
Religion	44
History	45
Geography	46
Political Science	47
Law	48
Literature	49
Art	50
Philosophy	51
Religion	52
History	53
Geography	54
Political Science	55
Law	56
Literature	57
Art	58
Philosophy	59
Religion	60
History	61
Geography	62
Political Science	63
Law	64
Literature	65
Art	66
Philosophy	67
Religion	68
History	69
Geography	70
Political Science	71
Law	72
Literature	73
Art	74
Philosophy	75
Religion	76
History	77
Geography	78
Political Science	79
Law	80
Literature	81
Art	82
Philosophy	83
Religion	84
History	85
Geography	86
Political Science	87
Law	88
Literature	89
Art	90
Philosophy	91
Religion	92
History	93
Geography	94
Political Science	95
Law	96
Literature	97
Art	98
Philosophy	99
Religion	100
History	101
Geography	102
Political Science	103
Law	104
Literature	105
Art	106
Philosophy	107
Religion	108
History	109
Geography	110
Political Science	111
Law	112
Literature	113
Art	114
Philosophy	115
Religion	116
History	117
Geography	118
Political Science	119
Law	120
Literature	121
Art	122
Philosophy	123
Religion	124
History	125
Geography	126
Political Science	127
Law	128
Literature	129
Art	130
Philosophy	131
Religion	132
History	133
Geography	134
Political Science	135
Law	136
Literature	137
Art	138
Philosophy	139
Religion	140
History	141
Geography	142
Political Science	143
Law	144
Literature	145
Art	146
Philosophy	147
Religion	148
History	149
Geography	150
Political Science	151
Law	152
Literature	153
Art	154
Philosophy	155
Religion	156
History	157
Geography	158
Political Science	159
Law	160
Literature	161
Art	162
Philosophy	163
Religion	164
History	165
Geography	166
Political Science	167
Law	168
Literature	169
Art	170
Philosophy	171
Religion	172
History	173
Geography	174
Political Science	175
Law	176
Literature	177
Art	178
Philosophy	179
Religion	180
History	181
Geography	182
Political Science	183
Law	184
Literature	185
Art	186
Philosophy	187
Religion	188
History	189
Geography	190
Political Science	191
Law	192
Literature	193
Art	194
Philosophy	195
Religion	196
History	197
Geography	198
Political Science	199
Law	200
Literature	201
Art	202
Philosophy	203
Religion	204
History	205
Geography	206
Political Science	207
Law	208
Literature	209
Art	210
Philosophy	211
Religion	212
History	213
Geography	214
Political Science	215
Law	216
Literature	217
Art	218
Philosophy	219
Religion	220
History	221
Geography	222
Political Science	223
Law	224
Literature	225
Art	226
Philosophy	227
Religion	228
History	229
Geography	230
Political Science	231
Law	232
Literature	233
Art	234
Philosophy	235
Religion	236
History	237
Geography	238
Political Science	239
Law	240
Literature	241
Art	242
Philosophy	243
Religion	244
History	245
Geography	246
Political Science	247
Law	248
Literature	249
Art	250
Philosophy	251
Religion	252
History	253
Geography	254
Political Science	255
Law	256
Literature	257
Art	258
Philosophy	259
Religion	260
History	261
Geography	262
Political Science	263
Law	264
Literature	265
Art	266
Philosophy	267
Religion	268
History	269
Geography	270
Political Science	271
Law	272
Literature	273
Art	274
Philosophy	275
Religion	276
History	277
Geography	278
Political Science	279
Law	280
Literature	281
Art	282
Philosophy	283
Religion	284
History	285
Geography	286
Political Science	287
Law	288
Literature	289
Art	290
Philosophy	291
Religion	292
History	293
Geography	294
Political Science	295
Law	296
Literature	297
Art	298
Philosophy	299
Religion	300
History	301
Geography	302
Political Science	303
Law	304
Literature	305
Art	306
Philosophy	307
Religion	308
History	309
Geography	310
Political Science	311
Law	312
Literature	313
Art	314
Philosophy	315
Religion	316
History	317
Geography	318
Political Science	319
Law	320
Literature	321
Art	322
Philosophy	323
Religion	324
History	325
Geography	326
Political Science	327
Law	328
Literature	329
Art	330
Philosophy	331
Religion	332
History	333
Geography	334
Political Science	335
Law	336
Literature	337
Art	338
Philosophy	339
Religion	340
History	341
Geography	342
Political Science	343
Law	344
Literature	345
Art	346
Philosophy	347
Religion	348
History	349
Geography	350
Political Science	351
Law	352
Literature	353
Art	354
Philosophy	355
Religion	356
History	357
Geography	358
Political Science	359
Law	360
Literature	361
Art	362
Philosophy	363
Religion	364
History	365
Geography	366
Political Science	367
Law	368
Literature	369
Art	370
Philosophy	371
Religion	372
History	373
Geography	374
Political Science	375
Law	376
Literature	377
Art	378
Philosophy	379
Religion	380
History	381
Geography	382
Political Science	383
Law	384
Literature	385
Art	386
Philosophy	387
Religion	388
History	389
Geography	390
Political Science	391
Law	392
Literature	393
Art	394
Philosophy	395
Religion	396
History	397
Geography	398
Political Science	399
Law	400
Literature	401
Art	402
Philosophy	403
Religion	404
History	405
Geography	406
Political Science	407
Law	408
Literature	409
Art	410
Philosophy	411
Religion	412
History	413
Geography	414
Political Science	415
Law	416
Literature	417
Art	418
Philosophy	419
Religion	420
History	421
Geography	422
Political Science	423
Law	424
Literature	425
Art	426
Philosophy	427
Religion	428
History	429
Geography	430
Political Science	431
Law	432
Literature	433
Art	434
Philosophy	435
Religion	436
History	437
Geography	438
Political Science	439
Law	440
Literature	441
Art	442
Philosophy	443
Religion	444
History	445
Geography	446
Political Science	447
Law	448
Literature	449
Art	450
Philosophy	451
Religion	452
History	453
Geography	454
Political Science	455
Law	456
Literature	457
Art	458
Philosophy	459
Religion	460
History	461
Geography	462
Political Science	463
Law	464
Literature	465
Art	466
Philosophy	467
Religion	468
History	469
Geography	470
Political Science	471
Law	472
Literature	473
Art	474
Philosophy	475
Religion	476
History	477
Geography	478
Political Science	479
Law	480
Literature	481
Art	482
Philosophy	483
Religion	484
History	485
Geography	486
Political Science	487
Law	488
Literature	489
Art	490
Philosophy	491
Religion	492
History	493
Geography	494
Political Science	495
Law	496
Literature	497
Art	498
Philosophy	499
Religion	500
History	501
Geography	502
Political Science	503
Law	504
Literature	505
Art	506
Philosophy	507
Religion	508
History	509
Geography	510
Political Science	511
Law	512
Literature	513
Art	514
Philosophy	51

M. K. R. Y u. K o v , D. C.

Report to be presented at the 1st Int'l Congress of the Int'l Federation of Automatic Control, 25 Jun-5 Jul 1960, Moscow, USSR.

- KHROMOV, M. I. - "Linear stability in electronic calculating devices".
 L'VOV, A. S. - "The solution of nonlinear equations in industry from the standpoints of calculating devices in systems for the organization of calculations, V. E. - "Concerning some problems of the organization of self-adapting and self-teaching systems of automatic control, based on principles of random search".
 NIKONOV, N. I. - "Implementation of automatic control systems for boiler units".
 PUDOVIN, Yu. G. - "Formulation of optimum adjustments of industrial automatic regulation systems according to initial data obtained from experiments".
 PUDOVIN, Yu. G., and KOTENKOV, S. Z. - "Methods in investigating properties of functions in the theory of nonlinear regulating systems".
 RABINOVICH, I. S. - "Balanced Regulation and intercommunications of a multi-sector electric drive and scheduling its commutating relaying skills".
 SHAFRAZI, A. B. - "Problems of statistical theory of automatic optimization systems".
 SHUL'GIN, V. I. - "Automation of a reversible cold rolling mill for nonferrous metals".
 SHURAYEV, A. P. - "Application of the theory of differential equations with a discontinuous right side to nonlinear problems of automatic regulation".
 SOKOLOV, M. A. - "Structural synthesis and operational reliability of relay devices".
 SOKOLOV, M. Z. - "Organization of irrigation systems".
 SOKOLOV, G. B., KLEMENSKIY, V. Z., KOSTOMAROV, M. P., NEJMAN, L. B., and STREL'CIK, B. S. - "Power regulation systems and problems of the stability of electrical power systems".
 SOKOLOV, G. B. - "Optimal method of synthesis of functional converters".
 SOKOLOV, Yu. A. - "Methodical treatment of communication and the structure of mathematical systems for distributed structures".
 SOKOLOV, V. Yu. and KIRILENKO (red.) - "Some problems of automatic regulation for distributed systems of distributed objects and pipe lines".
 SOKOLOV, A.G. - "Concerning the application of the theory of combined regulation systems for hydroelectric regulation systems".
 SOKOLOV, E. S., and KERZHNIKOV, A. A. - "A quasi-equilibrated bridge as an element in a system of automatic control regulation of short objects in the presence of disturbance".
 SOKOLOV, V. V. - "Concerning the process of direct regulation of short objects in the presence of disturbance".
 SOKOLOV, V. V. - "Some problems of the theory of statistical linearization and its applications".
 SOKOLOV, V. M. - "Some problems of the theory of impulse systems with time-selectors".
 SOKOLOV, A. S., KOSTOMAROV, V. F., VOLODAROVICH, L.M., ZHETTE, D. M., POKLAD, I. P., POKRYV, B. P., SLEPYAN, Ya. I., SLEPYAN, A. Ya., and VASIL'EV, Yu. S. - "The problem of stochastic control".
 SOKOLOV, B. N. - "Other types of photo resistors and their field of use".
 SOKOLOV, A. I., KOSTOMAROV, V. F., and SOKOLOV, E. A. - "Systems of automatic control with a complex structure".
 SOKOLOV, S. I. - "Investigation of the dynamics of the hydroelectric power plant".
 SOKOLOV, A. A. - "Synthesis of continuous systems of corrective devices" regulation with error self-adjustment of corrective devices".
 SOKOLOV, S. S. - "Concerning the selection of parameters of optimum stability systems".
 SOKOLOV, A. Z. - "The dynamics of devices satisfying living organisms".
 SOKOLOV, V. I. - "The invariant theory of automatic regulation and control systems".
 SOKOLOV, I. D. - "Parametric calculating devices as a means of insuring the reliability of complex automatic systems".
 SOKOLOV, V. S., and RIBOLCHIK, P. F. - "Mechanization of processes of analysis and synthesis of the structure of relay devices".

SHUMILOV, K.A.; KOROTKEVICH, V.N.; MIKRYIKOV, B.O.; MEL'NIČUK, V.I.

Automatic control of the operation of blast furnaces with the help of electronic computers. Metallurg 19 no.6:3-5 Ja '66.
(MIRA 1966)

I. Kryvnykly institut automatiki.

ye V.

FIALKOV, B.S.; GRUZINOV, V.K.; MIKRYUKOV, B.N.

Automatic control of combustion zones in blast furnaces. Stal' 23 no.
7:586-588 J1 '63. (MIRA 16;9)

1. Ural'skiy politekhnicheskiy institut.
(Blast furnaces--Combustion)(Automatic control)

MIKRYUKOV, M.

Growth stimulators. Vokrug sveta 5:50 My '53.

(MLRA 6:6)
(Hormones (Plants))

MIKHAIKOV, M. F.

"New Data on Stratigraphy and Lithology of Terrestrial Devonian Deposits in the Pavlinsk-Tuymaz'insk Oil Bearing Region," Neft. Knch., No. 9, 1948.

MIKRYUKOV, M. F.

3(5) P. 2

PHASE I BOOK EXPLOITATION

SOV/2938

Akademiya nauk SSSR. Bashkirskiy filial. Gorno-geologicheskiy institut

Voprosy geologii i neftenosnosti devonских otlozheniy Zapadnoy Bashkirii i smezhnykh oblastey; materialy nauchnoy sessii... (Problems in the Geology and Oil-Bearing Possibilities of the Devonian Sediments of Western Bashkiriya and Adjacent Provinces; Papers at a Scientific Session...) Ufa, 1958. 137 p. 750 copies printed.

Ed.: V. V. Sidorov; Tech. Ed.: I. G. Shafin; Editorial Board: S. N. Krauze (Resp. Ed.), M. F. Mikryukov, I. S. Ogarinov, A. I. Olli, L. N. Rozanov, K. R. Timergazin, and A. P. Tyazheva.

PURPOSE: The book is intended for petroleum geologists.

COVERAGE: This book contains papers on the petroleum geology of Bashkiriya. These papers were originally read at a conference held in Ufa on December 23-25, 1957. Individual reports discuss the stratigraphy, lithology, geochemistry, tectonic structure, and oil-bearing capacities of the Devonian sediments in Bashkiriya and adjacent regions. No references are given.

Card 1/4

Problems in the Geology (Cont.)

SOV/2938

TABLE OF CONTENTS:

Foreword

Tyazheva, A. P. Stratigraphy of the Middle Devonian and Frasnian Sediments
on the Western Flank of the Southern Urals

Mikryukov, M. F. Stratigraphy of the Devonian Sediments of Western Bashkiriya

Rozhdestvenskaya, A. A. Comparison of Middle Devonian Sediments of the
Western Flank of the Southern Urals, Cisural Downwarp and the Platform
Part of Bashkiriya, Based on Ostracods

Vissarionova, A. Ya. On the Boundaries of the Famennian and Tournaisian
Stages in Bashkiriya

Yegorova, L. Z. Stratigraphy of the Devonian Sediments of the Kuybyshevskaya
and Orenburgskaya Oblasts

Chibrikova, Ye. V. Results of Spore-Pollen Analysis of the Oils and Oil
Waters of Bashkiriya

Card 2/4

Problems in the Geology (Cont.)

SOV/2938

Nalivkin, D. V. Ashinskiye and Bavlinskiye Series

Garris, M. A. Formation Conditions of Eifelian, Givetian, and Lower Frasnian
Sediments of Western Bashkiriya

Postnikov, D. V. Lithology, Reservoir Rocks, and Oil-bearing Potential of
the Terrigenous Devonian Beds in the Belebayskiy-Shkepovskiy Region

Krauze, S. N. Formation Conditions of Terrigenous Middle Devonian Series on
the Western Flank of the Southern Urals

Maslov, V. A. Lithology and Facies Characteristics of the Upper Devonian
Carbonate Deposits on the Western Flank of the Southern Urals

Teodorovich, G. I., and B. Ya. Polonskava. Study of the Mineralogy and
Conditions of Sedimentation of Probable Petroliferous Devonian Beds
in Various Regions of Western Bashkiriya

Card 3/4

Problems in the Geology (Cont.)

SOV/2938

Rozanov, N. L. Tectonics of Devonian Sediments and Its Relationship With
the Tectonics of Overlying and Underlying Beds

9

Olli, A. I., and V. A. Romanov. Tectonics of Bashkiriya at the Beginning of
the Middle Devonian

10

Novozhilova, S. I. Tectonic Structure of the Devonian Sediments in the
Kuybyshevskaya and Orenburgskaya Oblasts

11

Senchenko, G. S. Morphology of the Folds in the Zone Adjacent to the Marginal
Downwarp of the Zilairskiy Synclinorium in Relation to the Estimates of
Oil-producing Capacity of the Devonian and Other Sediments in Southern
Bashkiriya

11

Kamaletnidov, M. A. Prospects of Oil Production From the Devonian Sedi-
ments of the Western Flank of the Southern Urals

13

AVAILABLE: Library of Congress (TN874.R9A5675)

Card 4/4

MM/lsl
12-21.

TYAZHEVA, A.P.; MIKRYUKOV, M.F.; ROZHDESTVENSKAYA, A.A.; OLLI, A.I.,
otv.red.; SHOROKHOVA, L.I., red.izd-vs; PERSHINA, Ye.G.,
red.izd-vs; GOLUB', S.P., tekhn.red.

[Devonian sediments in Bashkiria] Devonskie otlozheniya Bashkirii.
Moskva. Pt.1. [Stratigraphy]. Stratigrafiia. 1961. 250 p.
(MIRA 14:4)

1. Akademiya nauk SSSR. Bashkirskiy filial. Gorno-geologicheskiy
institut.

(Bashkiria--Geology, Stratigraphic)

MIKRYAN, N. P.

"The Utilization of the Russian Heavy Draft Horse for Improving Local Horses in the Central Trans-Ural Region." Cand Agr Sci, Moscow Veterinary Academy, Min Higher Education USSR, Moscow, 1955. (KL, № 12, Mar 55)

SO: Sum No. 670, 29 Sep 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (15)

MIKRYUKOV, T., mekhanik

Apparatus for the production of distilled water. Obshchestv. pit.
no. 4:41 Ap '59. (MIRA 12:6)

1. Stolovaya No. 41, Sverdlovsk.
(Sverdlovsk--Water, Distilled)

SHUMILOV, K.A.; MIKHYUKOV, V.G.

Automatic control and regulation of blast distribution in
tuyeres of open-hearth furnaces. Avtom.i prib. no.1:17-22
'59. (MIRA 13:10)
(Open-hearth furnaces) (Automatic control)

MILRYUKOV, V. Ye.

DISEASED

c. '62

1962/
11

Physics

Bellaps

[REDACTED]
(records center)

see POZDNYAK, N.Z. (frequent co-author)

L 12968-65 EWP(j)/EWP(l)/EWP(m)/EWP(c)/EWP(t)/EPR/EWP(k)/EWP(b) Pr-4/
Pr-4/Fe-4/Pad WH/WW/JD/HW
ACCESSION NR: AR4018341 S/0137/64/000/001/I101/I101

SOURCE: RZh. Metallurgiya, Abs. 11660

AUTHOR: Mikryukov, V. Ye.; Podnyansk, N. Z.

TITLE: Investigation of physicomechanical properties of iron-copper-nickel
graphite sintered alloy 27 27 27

CITED SOURCE: Tr. Kuybyshevsk. aviat. in-t, vyp, 16, 1963, 157-164

TOPIC TAGS: sintered alloy, sintered alloy property, sintered alloy strength,
iron copper nickel alloy, sintering behavior

TRANSLATION: The thermal, electrical, and mechanical properties of alloy containing (in %) C 1.5, Cu 10, Ni 15, and Fe 73.5 were studied. The research was conducted on samples with porosities up to 10 percent (I) and up to 30 percent (II), pressed under pressure of 10 and 5 tons/cm² respectively with an admixture of 1% zinc stearate and sintered at 1140-1150°C for 1.5 hours in an atmosphere of H₂ and NH₃. It was determined that the addition of 1% Ni to an alloy containing 1.1% C

Card 1/2

L 12968-65
ACCESSION NR: AR4018341

and 10% Cu increases the hardness by 2% but decreases the mechanical strength, plasticity, and σ_k of the alloy. Sintering in NH₃ lowers the mechanical properties and σ_k by 10-15% and increases brittleness as compared with sintering in H₂. Samples of I sintered in H₂ show: tensile strength 22.4 kg/mm², elongation 1.2%, σ_k 0.33 kg/cm², compressive strength 131 kg/mm²; for II, the corresponding figures are 14.45 kg/mm², 0.01%, 0.32 kg/cm², and 57 kg/mm². At 400 degrees, the tensile strength and σ_k decrease insignificantly. The heat conductivity increases linearly with increase of temperature, reaching 0.0388 cal/cm-sec-°C at 613°C.

SUB CODE: MM

ENCL: 00

Card 2/2

L 51887-65 EWP(e)/EWT(m)/EWP(w)/EWA(d)/T/EWP(t)/EWP(k)/EWP(z)/EWP(b) PF-4/Pad

ACCESSION NR: AP5008269 IJP(c) JD/HW 8/0226/65/000/003/0016/0019

AUTHORS: Mikryukov, V. Ye.; Pozdryak, N. Z.; Akhmetzyanov, K. G.

TITLE: Study of thermal conductivity, electric resistance, and mechanical properties
of a sintered iron-copper alloy. Communication 3

SOURCE: Poroshkovaya metallurgiya, no. 3, 1965, 16-19

TOPIC TAGS: powder metallurgy, sintered metal, iron, copper, nickel

ABSTRACT: Two previous communications (Poroshkovaya metallurgiya, No. 6, 79, 1961 and No. 4, 1963) dealt with the properties of iron-copper materials containing 5% and 15% nickel. The present article describes a sintered iron-copper alloy with 2½% nickel. The alloy resembles an austenitic type iron-nickel-copper-carbon structure. This amount of nickel increases the hardness by approximately 30-40%. The mechanical properties of specimens with different nickel contents and of other specimens produced in hydrogen or in ammonia atmosphere are compared. For the determination of thermal and electric conductivity, cylindrical specimens of 4-cm diameter and 10-cm length were used. The temperature range was 30 to 800°C. For determination of the linear expansion coefficient, specimens 3 cm in diameter and 5 cm long were used within a slightly larger temperature interval. The following properties are represented graphically as functions of the temperature: thermal conductivity, expansion

Card 1/2

L 51887-65

ACCESSION NR: AP5008269

coefficient, electric conductivity, electric resistance, and Lorentz model number.
All data given are for iron-copper material with 21% nickel. Orig. art. has: 5
tables and 1 chart.

ASSOCIATION: Vsesoyuznyy zaochnyy politekhnicheskiy institut, (State Correspondence
Polytechnical Institute); Moskovskiy gosuniversitet (Moscow State University)

SUBMITTED: 25 Apr 63

ENCL: 00

SUB CODE: MM

NO REF Sov: (02

OTHER: 000

llc
Card 2/2

L 21991-66 EWP(e)/ENT(m)/T/EWP(t) IJP(c) JD/WW/HW/JG/WH

ACCESSION NR: AP5025983

UR/0294/65/003/005/0695/0699

(banned) 546.3-19'72'56:536.212+537.311.31

AUTHOR: Mikryukov, V. Ye ^N Pozdnyak, N. Z.; Akhmetzyanov, K. G.

TITLE: Thermal conductivity, electric resistance, and mechanical properties of an iron-copper cermet ^{15.44}

SOURCE: Teplofizika vysokikh temperatur, v. 3, no. 5, 1965, 695-699

TOPIC TAGS: high temperature cermet material, iron base alloy, copper containing alloy, nickel containing alloy, heat conductivity, electric resistance, tensile strength, impact strength, thermal expansion, ductility

ABSTRACT: The object of the work was to investigate the results of increased additions of nickel to iron-copper cermets. The initial composition of the two alloys investigated was (in %): No. 3: 0.98 carbon, 9.90 copper, 0.13 silicon, 0.18 manganese, traces of sulfur, traces of phosphorous, 21.4 nickel, remainder iron; No. 4: 1.02 carbon, 9.87 copper, 0.14 silicon, 0.13 manganese, traces of sulfur, traces of phosphorous, 29.80 nickel, remainder iron. The samples were prepared by methods of powder metallurgy. The iron and copper powders were first reduced in a hydrogen atmosphere at 1100 and 700 K, respectively. The
Card 1/3

L 21991-66

ACCESSION NR: AP5025983

powders were mixed for 6 hours and the samples were pressed on a 100 ton hydraulic press. Microstructural analysis of both alloys showed a complex homogeneous four component solid solution of iron, copper, nickel, and carbon. It was found that addition of 21.4% nickel increases the hardness of the alloy by approximately 30-40% compared to an alloy without nickel. Addition of nickel up to 30% does not increase hardness further, but mechanical properties (tensile and compression strengths, impact strength) are increased by 15-30% compared to alloy No. 3. Sintering in an atmosphere of dissociated ammonia, other conditions being equal, decreases mechanical strength and impact strength by approximately 10-15%, and somewhat lowers ductility, compared to alloys sintered in a hydrogen atmosphere. At 673 K tensile strength and impact strength are decreased only insignificantly. With an increase in nickel content, thermal conductivity and electric resistance decrease by two times with additions of nickel up to 15% and by 30-40% more with nickel additions from 15 to 30%. The coefficient of linear thermal expansion rises only slightly at the start with an increase in temperature, but starting at temperatures from approximately 600C it rises sharply. With an increase in the nickel content, the impact strength at first decreases (at 5% nickel), and then rises slowly; at 30% nickel, its value is the same as for an

Card 2/3

L 21991-66
ACCESSION NR: AP5025983

iron-copper-graphite alloy with 10% copper but without nickel. Orig. art. has:
2 figures and 6 tables

ASSOCIATION: Vsesoyuznyy zaochnyy politekhnicheskiy institut (All-Union Poly-
technic Correspondence Institute); Moskovskiy gosudarstvennyy universitet im.
M. V. Lomonosova (Moscow State University)

SUBMITTED: 02Nov64

ENCL: 00

SUB CODE: //

NR REF SOV: 007

OTHER: 000

Cord 3/3 FV

EXCERPTA MEDICA SEC. 12 Vol. 12/8 Ophth. Aug. 58

~~MARYUKOVA~~
1333. LATE RESULTS OF TRACHOMA TREATMENT WITH SYNTIOMYCIN
(CHLORAMPHENICOL) IN CHILDREN'S HOMES OF THE MOLDAVIAN SSR
(Russian text) - Mikryukova L. I. - TRUDY KISHINEV. MED. INST.
1956, 5 (63-66)

A summary of trachoma treatment in children's homes of the Moldavian SSR during the period 1951-1956 is presented. The disease distribution was classified before treatment as follows: 0.8% in stage I, 3% in stage II, 5.8% in stage III, 4 plus; 18.6% in stage III, 3 plus; 31.8% in stage III, 2 plus; and 10% in stage III, 1 plus. After a 5-month ambulatory treatment with synthomycin (topically) trachoma of stage IV was noted in 62.4% of patients, and stages I and II had disappeared. In addition to topical synthomycin treatment, general health-improving measures were also instituted. By November 1951 68% of all treated children were cured, by June 1952 78%, by May 1953 85%, and by September 1953 90%. Eight per cent of the remaining patients had a refractory form of trachoma for which the main reason was an accompanying general disease. Another reason is the recurrences which are explained by a premature transfer of the patients to stage IV from stage III, 1 plus, and by an absence of an anti-recurrence treatment. Late recurrences of the disease (2-3 yr. after establishing the diagnosis of trachoma, stage IV) must be regarded as reinfections. Reasons for the protracted course of treatment may be the irregular attendance for treatment, a non-observance of accepted treatment methods, and others. (S)

MIKRYUKOVA, L. I.

MIKRYUKOVA, L.I., Cand Med Sci -- (diss) "Treatment of trachoma with syntomycin and chloromycetin "U" among inmates of children's homes in the Moldavian SSR". Kishinev, 1958. 14 pp (Kishinev State Med Inst). 200 copies (KL, 20-58,102)

MIKRYUKOVA, L.I.

Clinical aspects and treatment of penetrating eye injuries in children.
Zdravookhranenie 4 no.6:19-22 N-D '61. (MIRA 15:2)

1. Iz kafedry glaznykh bolezney (zav. - dotsent A.N.Dobromyslov)
Kishinevskogo meditsinskogo instituta.
(EYE WOUNDS AND INJURIES)

MIRYUMOVA, M. N.

Sense Organs

Teaching experience on the subject "Sense organs." Est. v shkole No. 2, 1953.

Monthly List of Russian Accessions, Library of Congress
June 1953. INCL.

MIKRYUKOVA, N.S.

Isolation of granosan in forensic chemistry investigations. Trudy
Perm. farm. inst. no.1:175-177 '59. (MFA 15:1)

1. Permskiy farmatsevticheskiy institut, kurs sudebnoy khimii.
(CHEMISTRY, LEGAL) (TOLUENESULFONANILIDE)

MIKRYUKOVA, N.S.

Use of dichlorethane as a solvent in legal chemistry. Apt.
delo 10 no. 1:37-42 Ja-P '61. (MIR 14:2)
(ETHANE) (CHEMISTRY, LEGAL)

MIKRYUKOVA, N.S.

Evidence of pachycarpine in the practice of forensic chemistry.
Apt. delo 12 no.5:51-52 S-0'63 (MIRA 16:11)

1. Permskiy farmatsevticheskly institut.

*

PIVOVAROV, Lev Aleksandrovich [Pyvovarov, L.O.], kand. tekhn.
nauk; GRIN', Leonid Petrovich [Hrynn', L.P.], kand. tekhn.
nauk; Prinimal uchastiye MIKRYUKOVA, Ye.D.; YURCHENKO,
P.M., red.

[Fundamentals of safety engineering] Osnovy tekhniki bez-
peky. Kyiv, Radians'ka shkola, 1965. 127 p. (MIRA 18:9)

L 36911-66 T IJP(c)

ACC NR: AP6027014

SOURCE CODE: CZ/0030/66/000/001/0008/0011

AUTHOR: Miks, A.

37

B

ORG: Palacky University, Olomouc (Universita Palackeho)TITLE: Computation of optical systems with aspherical surfaces. Part 1

SOURCE: Jemna mechanika a optika, no. 1, 1966, 8-11

TOPIC TAGS: optic system, optic property, light aberration

ABSTRACT: The article deals with the influence of an aspherical surface on the correction of the spherical aberration of an optical system. Equations are derived for determining the shape of the meridian of the aspherical surface and relations are given for calculation of the path of the ray of light in the meridional plane. Orig. art. has: 8 figures and 17 formulas. [Based on author's Eng. abst.]
[JPRS: 35,328]

SUB CODE: 20 / SUBM DATE: 28Jun65 / ORIG REF: 004

LS
Card 1/1

UDC: 535.317.9

L 31291-66 EWT(1)/T IJP(c)
ACC NR: AP6022130

SOURCE CODE: CZ/0030/66/000/002/0042/0043
*31
E*

AUTHOR: Miks, A.

ORG: Palacky University, Olomouc (Universita Palackeho)

TITLE: Computation of optical systems with aspherical surfaces. Part 2

SOURCE: Jemna mechanika a optika, no. 2, 1966, 42-43

TOPIC TAGS: aspheric lens, solid analytic geometry, coordinate system

ABSTRACT: The article deals with the derivation of relations for the computation of the meridian coordinates of any aspherical surface of the system. Computation is made of a Schmidt correction plate and of coordinates of the meridian by the proposed method and by two other methods for comparison. The method proposed by the article appears to be more exact and faster. Orig. art. has: 4 figures and 13 formulas. Based on author's Eng. abst. [JPRS]

SUB CODE: 20,12/ SUBM DATE: 28Jun65/ ORIG REF: 003

Card 1/1

UDC: 535.317.9
0915 0044

MIKS, E. ; KALLAS, I.

Possibilities for a further successful development of cattle breeding are present. p. 273.

SOTSIALISTLIK POLLUMAJANDUS. (Pollanduse Ministeerium)
Tallinn, Estonia. Vol. 13, no. 6, June 1958.

Monthly list of East European Accessions (EEAI) Vol. 9, no. 1, Jan. 1960.

Uncl.

MIKS, J.

Surgical treatment of late complications of the bladder and rectum after irradiation of uterine cancer. Rozhl. chir. 42 no.5:348-354 My '63.

1. Chirurgicko-urologicke oddeleni krajske nemocnice v Usti
n. L., vedouci doc. dr. J. Radling.
(UTERINE NEOPLASMS) (NEOPLASM RADIOTHERAPY)
(URINARY INCONTINENCE) (RECTOVAGINAL FISTULA)
(COLOSTOMY) (RADIATION INJURY)
(URINARY DIVERSION)

Miks, L.

Czechoslovakia /Chemical Technology. Chemical Products I-14
and Their Application

Water treatment. Sewage water.

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31789

Author : Miks L.

Title : A Simple Device for the Dosing of Coagulants

Orig Pub: Vodni hospodarstvi, 1955, 5, No 6, 220

Abstract: The device consists of a small sheet-metal tank, into the bottom part of which tap water is introduced at a rate of 0.01-0.03 liters per second. Reagents (FeSO_4 , $\text{Ca}(\text{OH})_2$) are added into the tank, at uniform intervals of time. By means of a special attachment a rotary motion is imparted to the flow of water within the tank. The

Card 1/2

Czechoslovakia /Chemical Technology. Chemical Products I-14
and Their Application

Water treatment. Sewage water.

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31789

solution of the reagents is fed into the sewage
water through a tube located at the upper part
of the tank, at a distance of 15-20 cm from the
rim.

Card 2/2



MIKSA, J.

Polish Technical Abst
No. 1 1954
Mining

✓555

622

Kursa J., Miksa J. New Opportunities for Concreting Shaft Linings
„Nowe możliwości betonowania obudowy szybów”. Przegląd Górczy, No. 3, 1953, pp. 69—100, 5 figs., 1 tab.

Design of a device for concreting mining shafts based on the action of sliding boarding. A steel sheet cylinder, 1.25 m high, with outside diameter corresponding to the inside diameter of the shaft lining, is secured to a working platform which is provided with holes buckets used in shaft sinking. The platform and cylinder are, as concreting between the shaft wall and the cylinder progresses, lifted by means of 4 screw jacks. The speed of lifting is roughly 2—5 cm intervals of 10—15 min. An electric heating plant, put into operation at temperatures below +50°C, is installed inside the cylinder. It is possible to place steel inserts inside the lining.

MIKSA, J.,: KURSA, J.

The concrete lining in frozen shafts. p. 44.

PRZEGLAD GORMICZY. (Stowarzyszenie Naukowo-Techniczne Inżynierow i Technikow Gornictwa) Katowice, Poland. Vol. 15, No. 1/2, Jan./Feb. 1959

Monthly list of East European Accessions (EEAI) LD. Vol. 8, No. 7, July 1959.

Uncl.

MILSKA, J.

"The Condition of the Milk Teeth of Our School Children." (First
Stomatological Clinic, Prague).

SO: Čsl. stomatol., 1953, No. 1, p. 32-35.

MIKSA, Jos., MUDr, klinicky asistent

Caries of permanent molars in school age. Cas.lek.cesk. 91 no.5:
144-146 1 Feb 52.

l. I. stomatolog. klinika Karlovy univ. v Praze, prednosta, prof.
MUDr K.Mestan.

(DENTAL CARIES,
molars, permanent in school child. incidence in Czech.)

MIKSA, J.

MESTAN, K.; MIKSA, J. "Eruption of Permanent Teeth." p. 137.
(Casopis Lekaru Ceskych. Vol. 93, no. 6, Feb. 1954. Praha).

SO: Monthly List of East European Accessions, Library of Congress, Vol. 3, No. 6
June 1954, v

MIKSA, J.

BAZANT, V.; MIKSA, J.; SKOPKOVA, M. "Teeth Caries and Nutrition of Children and Teen-Age in the Sedicany, Rakovnik, and Prague Area During the Years 1948 and 1949." p. 140 (Casopis Kelaru Ceskych. Vol. 93, no. 6, Feb. 1954. Praha).

SO: Monthly List of Soviet Acquisitions, Vol. 3, No. 6, Library of Congress, June 1953, 1

MIKSA, M. C.

MIKSA, M. Calcites from Sarospatak. p.474.

Vol. 85, no. 4, Oct./Dec. 1955
FOLDTANI KOZLONY. BULLETIN OF THE HUNGARIAN GEOLOGICAL SOCIETY
GEOGRAPHY & GEOLOGY
Budapest, Hungary

So: East Europeon Accessions, Vol. 5, no. 5, May 1956

MIKSA, V.

Distr: 4E2c(j)

*✓ Apparatus for oxidation of lower alcohols to aldehydes in the vapor phase. D. Kolbab, V. Miksa, I. Smokvina, and D. Vlatić. *Kem. i ind.* (Zagreb) 8, 185-6 (1960).* A new app. was designed for the prepn. of aldehydes from lower alcohols by oxidn. with Na dichromate and H₂SO₄. A 10-l. stainless-steel kettle in an oil bath was fitted with a 6 cm. diam., 80-cm.-long glass column packed with Raschig rings and topped by a 10-cm.-diam. glass reaction sphere also packed with the same rings. A cooled Hahn column and 2 H₂O-cooled reflux condensers completed the take-off part. The feeds entered a T-piece on the reaction sphere from 2 funnels fitted with U bends. Yields exceeding those described in the literature were obtained for the propargyl- (67.5-82.7), butyr- (62-65.8), isobutyryl- (48.5-72), and ethoxyacetaldehydes (71.5%). Lower yields resulted for the prepn. of acrolein from allyl alcohol, and valer- and isovaleraldehydes from amyl and isodimyl ales., resp.

Andrew L. Grochowski

6
Jug (1/3)

MIKSAL, R. Technicka spoluprace: MALOUNOVÁ, .

An attempt to use Muller-Lyer's optical illusion test in the ob-
jectivization of the subjective influence of light and colors.
Cesk. hyg. 10 no.2:123-124 Mr '65

CZECHOSLOVAKL./Chemical Technology, Chemical
Products and Their Applications.
Safety and Sanitation.

H-6

Abs Jour : Ref Zhur-Khimiya, No 7, 1959, 23856

Author : Kasl, J., Miksan, V.

Inst :

Title : Remotely-Controlled Handling Devices Employed
in Work with Radioactive Substances.

Orig Pub : Jaderna energie, 1958, 4, No 7, 196-197

Abstract : Described are the remotely-controlled hand-
ling devices (M) developed at the factory
imeni Lenin in Pilsen: pistol-type M equip-
ped with the round shaft and a M capable
of handling materials on the other side of
a wall. Technical requirements as well as

Card : 1/2

SOCHOVSKY, Josef; MIKSAN, Vojtach

Semiautomatic apparatus for the control of turbine blades.
Stroj vyr 11 no. 12: 631 '63.

1. Zavody V.I. Lenina, n.p., Plzen.

MIKSANEK, J.

Operative regulation of the movement of machinery during the harvest. p. 247.
MECHANISACE ZEMEDELSTVI, Praha, Vol. 5, no. 13, July 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955
Uncl.

MIKSANEK, J.

Experience with the preparation and organization of grain harvesting in a tractor brigade. p. 271
(Mechanisace Zemelstvi, Vol. 7, no. 12, June 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEL) LC, Vol. 6, no. 10, October 1957. Unc

MIKOSCH, J. ; MORAVEK, O.

The 8S 230R diesel engine and its development. p. 544.

STROJIRENSTVI (Ministerstvo tezkeho strojirenstvi, Ministerstvo vseobecneho stromirenstvi) Praha, Czechoslovakia, Vol. 9, no. 7, July 1959.

Monthly List of East European Accessions (FEAI), IC, Vol. 9, no. 2, Feb. 1960

Uncl.

MIKSCH, Jaroslav, inz., dr.

Development of tractor production in Jan Sverma Plant in Brno.
Nova technika no.12:533-538 D '60.

MIKSCHÉ, J.

"Photographing fractures."

p. 329 (Slevarenstvi) Vol. 5, no. 11, Nov. 1957.
Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

MANSIL'YA, A.; MIKSHA, Lyudmila Semenovna; GLYAZER, L.S., red.;
ZAKHARIAOV, I.I., red. i zdr. vse; GRIGORCHUK, L.A., tekhn.red.

[Accumulation of capital and impoverishment of the proletariat;
lecture on a course of political economy] Nakoplenie kapitala
i obnizhchanie proletariata; lektsiiia po kursu politicheskoi
ekonomii. Moskva, Gos.izd-vo "Sovetskaiia nauka," 1959. 76 p.
(MIRA 12:12)

(Economics)

TSAGOLOV, N.A., prof., doktor ekon.nauk; BLYUMIN, I.G., prof., doktor ekon.nauk [deceased]; RUMYANTSEV, A.M., prof.; KORNIYENKO, A.I., dotsent, kand.ekon.nauk; SHMYERSON, A.I., prof., doktor ekon.nauk; LIF, Sh.B., prof., doktor ekon.nauk; SHVEDKOVA, G.M., kand.ekon. nauk; PISHEVSKIY, Yu.K.; DVORKIN, I.N., doktor ekon.nauk; SIDOROV, I.P.; KHAFIZOV, R.Kh., kand.ekon.nauk; NIKOLAYEV, A.B., kand.ekon. nauk; AVRAMCHUK, F.P., kand.ekon.nauk; AL'TER, L.B., doktor ekon. nauk; BOYARSKIY, A.Ya., prof., doktor ekon.nauk; BREGEL', E.Ya., prof., doktor ekon.nauk; ARZUMANOV, A.A.; VOLODIN, V.S., dotsent, kand.ekon.nauk; MIKSHA, L.S., kand.ekon.nauk; BUNKINA, M.K., dotsent, kand.ekon.nauk; TEVREYSKOV, A.V., kand.ekon.nauk; FADEYEVA, T.A., kand.ekon.nauk; KOLGANOV, M.V., prof., doktor ekon.nauk; KHROMUSHIN, G.B., kand.ekon.nauk; MOSHENSKIY, M.G., kand.ekon.nauk; IVANOV, N.N., kand.ekon.nauk; GUTTSAYT, M.G., dotsent, kand.ekon. nauk; ABOLTIN, V.Ya., prof., doktor ekon.nauk; KOLLONTAY, V.M., kand.ekon.nauk; GLUKHAREV, L.I., kand.ekon.nauk; POKROVSKIY, A.I., kand.ekon.nauk; DADASHOV, G.A., dotsent, kand.ekon.nauk; ALESHINA, I.V., kand.ekon.nauk; ZHAMIN, V.A., dotsent, kand.ekon.nauk;

(Continued on next card)

TSAGOLOV, N.A.--(continued) Card 2.
KOZLOV, A.P.; TIMOFEEV, T.T., kand.istor.nauk; ALEKSEYEV, A.M.,
dotsent, kand.ekon.nauk; FILATOVA, Ye.M., dotsent, kand.ekon.nauk.
Prinimali uchastiye: VOLKOV, F.M., kand.ekon.nauk; KHROMUSHIN,
G.B.; VOZHESENSKIY, L.A., nauchnyy setrudnik. SPERANSKAYA, L., red.;
CHEPCHIEVA, O., tekhn.red.

[Criticism of present-day bourgeois, reformist, and revisionist
economic theories] Kritika sovremennoykh burzhuaznykh, reformistskikh
i revizionistskikh ekonomicheskikh teorii. Pod red. N.A.TSagalova.
Moskva, Izd-vo Sotsial'no-ekon. i lit-ry, 1960. 588 p. (MIRA 13:5)

1. Moscow. Universitet. 2. Chlen-korrespondent AN SSSR (for Arzu-
manyam).

(Economics)

1. MIKSHA, S.; DAVYDOV, S.
2. USSR (600)
4. Telegraph
7. Insistently introduce progressive labor practices, Sov. sviaz., 3,
No. 4, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April, 1953, Uncr

MIKSHA, S.P.

In the civil-war years. Vest.sviazi 18 no.4:33 Ap '53. (MIRA 11:4)

1. Zamestitel' nachal'nika kontrol'noy sluzhby TSentral'nogo telegrafa
SSSR.

(Russia--Revolution, 1917-1921)
(Lenin, Vladimir Il'ich, 1870-1924)

1. MIKSHEVICH, V.N.
2. USSR (600)
4. Geology, Structural - Molotov Province
7. Report on the work of the variometric party No.7 in the Kishert' and Berezovka Districts of the Molotov Province in 1944. (abstract)
Izv. Glav. upr. geol. fon. no.3, 1947
9. Monthly List of Russian Accessions, Library of Congress, March 1953, Unclassified

MIKSHEYEV, A., polkovnik v otstavke

For future soldiers. Voen. znan. 41 no.1:33 Ja '65.

(MIRA 18:2)

1. Predsedatel' sveta kluba doprivyvnoy molodezhi pri Rostovskom oblastnom komiteete Vsesoyuznogo dobrevol'nogo obshchestva sodeystviya armii, aviatsii i flotu SSSR.

MIKSHICH, R.

YUGOSLAVIA/General and Special Zoology. Insects

P

Abs Jour : Ref Zhur - Biol., No 6, 1958, No 25641

Author : Mikshich R.

Inst : Not Given

Title : To the Study of the Variability of Cetonia aurata L. in Yugoslavia and other Balkan countries. (K izucheniyu izmenchivosti Cetonia aurata L. v Jugoslavii i drugikh balkanskih stranakh.)

Orig Pub : Glasnik Prirod. muzeja Srpske zemle, 1956, B8, No 1, 39-73

Abstract : An enumeration was made of various forms of chromatic variations of the bronze C. aurata aurata in Yugoslavia and also in Albania, Greece and Bulgaria. The results and a critique of the newest studies on the variability of Cetonia aurata were considered. This study was a continuation of the author's article: "Contributions to the study of the variability of Cetonia aurata L. in Yugoslavia".

Card : 1/1

RASTEYKENE, L.P. [Rasteikiene, L.]; MIKSHIS, Yu.I. [Miksys, J.]

Polycondensation reaction of dimethylolurea in a man-made fiber.
Trudy AN Lit. SSR Ser. B no.3:121-128 '62.

(MIRA 18:3)

1. Institut khimii i khimicheskoy tekhnologii AN Litovskoy SSR.

MIKSHIS, Yu.I. [Miksys, J.]; ALAUNE, Z.B. [Alaune, Z.]

Mechanism underlying the increase in the elasticity of cellulose fibrous materials when they are treated by carbamide preparations.
Trudy AN Lit. SSR. Ser. B no.2:65-77 '64.

(MIRA 18:3)

1. Institut khimii i khimicheskoy tekhnologii Akademii Nauk Litovskoy SSR.

MIKSHIS, Yu.I. [Miksys, J.]

Effect of the orientation of structural elements of flax fibers
in a "cross-linking" state on its physicomechanical properties.
Trudy AN Lit.SSR. Ser. B no.3:109-114 '65.

(MIRA 19:1)

1. Institut khimii i khimicheskoy tekhnologii AN Litovskoy SSR.
Submitted January 19, 1965.

MIKSHIS, Yu.I. [Miksis, J.] nauchnyy sotrudnik; GARKAUSKAS, V.V.

Studying some physicomechanical properties of linen and half-linen fabrics treated with dimethylcarbamide. Tekst. prom. 25 no.5:56-61 My '65. (MIRA 18:5)

1. Institut khimii i khimicheskoy tekhnologii AN Litovskoy SSR (for Makshis). 2. Rukovoditel' laboratorii fiziko-mekhanicheskikh ispytanii voloknistykh materialov Nauchno-issledovatel'skogo instituta tekstil'noy promyshlennosti Soveta narodnogo khozyaystva Litovskoy SSR (for Garkauskas).

MIKSHOVSKI, M. (Chekhoslovakia)

Engraving of 1 : 10,000 topographic maps in Czechoslovakia. Geod. i
kart. no.12:44-55 D '63. (MIRA 17:1)

VISHNEVSKIY, A.I.; MIKSHTA, V.I.; SEVAST'YANOV, N.S.; FAYN, A.P.;
LISTOV, I.V., red.; OS'KIN, V.A., tekhn. red.

[Creative cooperation] Tvorcheskoe sодruzhestvo. Omsk, Omskoe knizhnoe izd-vo, 1961. 39 p. (MIRA 15:8)

1. Nachal'nik liteynogo tsekha Sibzavoda, Omsk (for Vishnevskiy).
2. Liteyny tsekha Sibzavoda, Omsk (for Fayn). 3. Kafedra "Mashiny i tekhnologiya liteynogo proizvodstva" Omskogo mashinostroitel'nogo instituta (for Mikshta, Sevast'yanov).
(Omsk--Founding--Technological innovations)
(Socialist competition)

[REDACTED]

IZRAYLEVICH, L.A., red.; MIKSHTA, V.I., red.; SEVAST'YANOV, N.S.,
red.; KLIMINA, P.P., red.

[Foundry practice and heat treatment] Liteinoe proizvod-
stvo i termicheskaiia obrabotka. Omsk, Zapadno-Sibirskoe
knizhnoe izd-vo. Omskoe otd-nie, 1964. 198 p.
(MIRA 18:6)

1. Omsk. Politekhnicheskiy institut. Kafedra "Mashiny i
tekhnologiya liteynogo proizvodstva."

MIKSHTA, Ye.P. (Leningrad)

Principle of the operation of a single-phase to three-phase
voltage converter with ferroresonant voltage stabilizers.
Izv. AN SSSR. Otd. tekhn. nauk. Energ. i avtom. no.5:39-44
S-0 '62. (MIRA 15:11)
(Phase converters) (Voltage regulators)

AID P - 5238

Subject : USSR/Aeronautics - training

Card 1/1 Pub. 135 - 24/26

Author : Mikshto, A. I., Lt.

Title : Training methods of radio-operator gunners should be improved.

Periodical : Vest. vozd. flota, 11, 87-88, N 1956

Abstract : Some suggestions are made by the author for a better training of radio-operator gunners in the use of Morse code.

Institution : None

Submitted : No date

MIKSIC, J.

Some considerations on the effect of nicotine on the human organism.
Acta med. iugosl. 15 no.4:470-476 '61.

1. Interno odjelenje Opste bolnice u Zenici.
(SMOKING) (ELECTROCARDIOGRAPHY)

MILIC,N.,d-r; MIKSIC,J.,d-r

Changes of serum proteins in hepato-biliary diseases. Med. arh.,
Sarajevo 12 no.3:141-150 My-Je '59.

1. Interni odjel bolnice "D-r Mladena Stojanovica", Zagreb.
(BLOOD PROTEINS)
(LIVER DISEASES blood)
(BILIARY TRACT dis.)

MIKSIC, Janko
SURNAME (in caps); Given Name

(1)

Country: Yugoslavia

Academic Degrees: Dr.

Affiliation: Internal Medicine Ward of the General Hospital (Interno
odsjek Opće bolnice), Zenica; Chief: Dr. Barisa RADICEV

Source: Belgrade, Galenika, No 3, July-September 1961, pp 74-77.

Data: "Penicillin and Anaphylactic Shock."

15

MIKSIC, Janko, dr; B.SAROVIC, Zdravko, dr

Hypersplanic anicteric hypertrophic liver cirrhosis. Med. arh. 15
no.4:11-32 Jl-Ag '61.

1. Interno odjeljenje Opće bolnice u Zenici. (Sef: dr Barisa Radicev)
Kirursko odjeljenje Opće bolnice u Zenici. (Sef: dr Zdravko Besarovic).
(LIVER CIRRHOSIS compl) (HYPERSPLENISM etiol)

MIKSIC, Janko, dr.

Periodic disease. Etiopathogenic contribution. Med. glasn. 15 no.11:
396-398 N '61.

1. Interno odeljenje Opce bolnice u Zenici (Sef: dr B. Radicev)
(PERIODIC DISEASE etiol)

MIKŠIĆ, Janko

Yugoslavia

Dr

Ward of Internal Diseases of the General Hospital -
Zenica (Interno odeljenje Opće bolnice - Zenica)

Belgrade, Medicinski pregled, No 8, 1962, pp 487-489.

"Primary Cancer In The Liver With Jaundice."

BESAROVIC, Zdravko, dr.; MIKSIC, Janko, dr.; NAJDANOVIC, Milutin, dr.

Our experience with gastric resection. Med. arh. 16 no.3:69-78 My-Je
'62.

1. Hirurško odjeljenje Opće bolnice u Zenici (Sef: dr Zdravko
Besarovic).

(GASTRECTOMY statist)

MIKSIC, Janko, dr.

Injuries caused by the electric current. Vojnosanit. pregl. 19 no.5:
369-373 My '62.

1. Opsta bolnica u Zenici, interno odeljenje.
(ELECTRIC INJURY)

MILASIC, Janko, dr.; ZELENIKA, Duro, dr.

Heat stroke and insolation. Vojnosanit. pregl. 20 no.6:374-376
Je '63.

1. Opsta bolnica u Zenici, Interno odeljenje.
(HEAT EXHAUSTION) (SUNSTROKE)

S

MIKSIC, J.; TOMIC, S.; ZELENIKA, D.

Ethiopathogenic and clinical studies on necrosing arteritis.
Med. arh. 19 no,1:59-64 Ja-F '65

1. Interno odjeljenje Opste bolnice u Zenici (Sef.: Dr. Janko
Miksic).

MIKSIC, R.

Contribution to the knowledge of varieties of the species of Cetonia
Aurata L. in Yugoslavia (Coleoptera, Scarabaeidae). p. 457. (GLASNIK,
No. 5/6, 1953, Belgrade, Yugoslavia)

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4,
No. 1 Jan 1955, Uncl.

COUNTRY : Yugoslavia
CATEGORY :
ASC. JOUR. : REBiol., No. 19, 1958, No. 27540
AUTHOR : Miksic, R.
INST. : Croatian Society of Naturalists.
TITLE : The Croatian Fauna of Leaf-horned Beetles.

ORIG. PUB. : Glasnik biol. sek. Hrvatsko narodoslovn. i crstvo, 1953 (1955), Ser. 2B, 7, 153-155
ABSTRACT : Of the 185 species of leaf-horned beetles found in Croatia, approximately 40% are of widespread occurrence. Among them 12.5% are Central European, or Central- and North European, 5% are Pontic and East Mediterranean, 11% South European, and 1% strictly Mediterranean. The mountain species constitute 7.5% of the total fauna. -- Kh. M. Khaberman.

CARD:

METVIC, R.

"Contribution to the knowledge of secretaries Serbia in Srpska (Collection-
Lavelicernia). p. 95, (ZBORNIK. SERBIJSKIH RADNIKU KATKA, Vol. 3, No. 5, 1974,
Novi Sad, Yugoslavia)

SC: Monthly List of East European Accessions, (EAL), 10, Vol. 4, No. 4,
(Apr 1975), Uncl.

MIKSIC, R

MIKSIC, R. A new chromatic variety of *Thysanoclea* (*Thysanoclea Formicatus* Frugg. p. 81.

Vol. 19, No. 6, 1954

BULLETIN

SCIENCE

Belgrade

Re: MONTHLY LIST OF EAST EUROPEAN ACCESSIONS, (EEAL), Vol. 4, no. 9,
Sept. 1955, Uncl.

LIBRARY

Notes on the variability of some species of Musella. . 10

Published originally in vol. 1, no. 10, Nov. 1955

Bogoljubov

See: "Notes on the variability of some species of Musella" vol. 5, no. 10 Oct. 1956

MIKSIC, R.

Further contribution to the knowledge of the varieties of
Cetonia aurata L. in Yugoslavia and certain other Balkan
countries. 17. Contribution to the knowledge of Scarabaeidae.
p. 39. (Belgrade. Prirodjacki muzej srpske zemlje. GLASNIK.
BULLETIN. SERIJA B: BIOLOSKE NAUKE. Beograd.) Vol.8, no. 1,
1956.

SOURCE: East European Accessions List, (EEAL) Library of Congress,
vol. 5, No. 8, August, 1956.

MIKSIC, RENE.

Beitrag zur Kenntnis der palaearktischen Arten der Gattung Potosia Muls.
Skopje, 1957. 34 p. (Skopje, Yugoslavia. Prirodoslovni muzej. Izdanija.
Acta, t. 5, no. 6-7)

SCIENCE

SO: Monthly List of East European Accessions (EEAI) LC

Vol. 8, No. 4
April 1959, Uncl.

MIKSIC, Reme

The Scarabaeidae of Yugoslavia. I. Biol glas 13 no.2/3:313-343 '60.

1. Institut za sumarstvo i drvnu industriju u Sarajevu.

MIKSIC, Rene (Sarajevo)

New contribution to the knowledge of palaeartic Scarabaeidae; 33d
contribution to the knowledge of Scarabaeidae. Biol glas 13 no.4:
371-378 '60.

1. Institut za sumarstvo i drvnu industriju, Sarajevo.

(SCARABAEIDAE)

MIKSIC, R. (Sarajevo)

Some notes on the variation phenomenon of the species of the genus
Potosia muls. Bul sc Youg 6 no.3:70-71 S '61.

1. Institut za sumarstvo i drvnu industriju, Sarajevo.

(Potosia) (Variation(Biology))

MIKSIC, R.

Contributions to the knowledge of some Asiatic species of geotrupes.
Note 36. Scarabaeidae. Bul sc Youg 7 no.3:82 Je '62.

l. Institut za sumarstvo i drvnu industriju, Sarajevo.

MIKSIC, R.

Some results of my research and study of the Philippine
Protaetiae. Bul sc Youg 7 no.4/5:101-102 Ag-0 '62.

1. Entomoloska seksija Biologskog drustva NR Bosne i
Hercegovine, Sarajevo.